9/753982

Refine Search

Search Results -

Terms	Documents	
L14 and L2	2	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L15

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Tuesday, July 05, 2005 Printable Copy Create Case

Set Name Query side by side	Hit Count	Set Name result set
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L15</u> L14 and 12	2	<u>L15</u>
<u>L14</u> 111 or 113	64	<u>L14</u>
DB= $PGPB$, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $THES$ = $ASSIGNEE$; $PLUR$ = YE OP = OR	S;	
(5655068 5621663 5513343 6349237 6487718 5159685 6314565 5483637 5764543 5974395 5864483 5729735 6470496 5761502 6006196 5864662 5893905 6104868 5495610 5297031 5974403 6105069 6006016 5999525 6289462 5109337 6253339 4972453 5819028 5953707 5539877 5890175 5974391 6219700 6199204 6151582 5768501 6157915 5694546 5895454 4491947 5907490 5883955 5696975 5611048 5832196 5646864 6058426 6067525 5987423 6167378 6256676 6195697 6347398)![PN]	112	<u>L13</u>
<u>L12</u> ('6606744')[PN]	2	<u>L12</u> ·
<u>L11</u> ('6606744')[URPN]	10	<u>L11</u>

<u>L10</u>	L9 and 6606744.pn.	1	<u>L10</u>
<u>L9</u>	L8 and (profil\$ with (custommer or user\$))	10	<u>L9</u>
<u>L8</u>	L5 and (pay\$) and (online or web\$ or Internet)	10	<u>L8</u>
<u>L7</u>	L5 and (auto\$ with pay\$)	0	<u>L7</u>
<u>L6</u>	L5 and (auto\$ with bill\$ with pay\$)	0	<u>L6</u>
<u>L5</u>	L4 and 705/26,27.ccls.	13	<u>L5</u>
<u>L4</u>	L3 and shop\$	117	<u>L4</u>
<u>L3</u>	L2 and database	157	<u>L3</u>
<u>L2</u>	@ad<=19991230 and (computer\$ and (profil\$ with (custommer or user\$))) and (search\$ and match\$ and ((bill\$ with pay\$) same (customer or consumer or user))) and (transaction or order\$) and (page or webpage or "web-page" or website)	159	<u>L2</u>
<u>L1</u>	(computer\$ and (profil\$ with (custommer or user\$))) and (search\$ and match\$ and ((bill\$ with pay\$) same (customer or consumer or user))) and @ad<=19991230	179	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 6606744 B1

L8: Entry 1 of 10

File: USPT

Aug 12, 2003

Jul 30, 2002

US-PAT-NO: 6606744

DOCUMENT-IDENTIFIER: US 6606744 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Providing collaborative installation management in a network-based supply

chain environment

Full Title Citation Front Review Classification Date Reference 2. Document ID: US 6604085 B1 L8: Entry 2 of 10 File: USPT Aug 5, 2003

US-PAT-NO: 6604085

DOCUMENT-IDENTIFIER: US 6604085 B1

TITLE: Universal interactive advertising and payment system network for public

access electronic commerce and business related products and services

Full Title Citation Front Review Classification Date Reference Claims KOMO Draw De 3. Document ID: US 6427132 B1 L8: Entry 3 of 10 File: USPT

US-PAT-NO: 6427132

DOCUMENT-IDENTIFIER: US 6427132 B1

TITLE: System, method and article of manufacture for demonstrating E-commerce

capabilities via a simulation on a network

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De 4. Document ID: US 6363357 B1

L8: Entry 4 of 10

File: USPT

Mar 26, 2002

US-PAT-NO: 6363357

DOCUMENT-IDENTIFIER: US 6363357 B1

TITLE: Method and apparatus for providing authorization to make multiple copies of

copyright protected products purchased in an online commercial transaction

Full Title Citation Front Review Classification Date Reference Claims Kunc Draws De

5. Document ID: US 6356905 B1
L8: Entry 5 of 10 File: USPT Mar 12, 2002

US-PAT-NO: 6356905

DOCUMENT-IDENTIFIER: US 6356905 B1

TITLE: System, method and article of manufacture for mobile communication utilizing

an interface support framework

Full Titiz Citation Front Review Classification Date Reference Claims KMAC Draw Do

1. 6. Document ID: US 6345239 B1

L8: Entry 6 of 10 File: USPT Feb 5, 2002

US-PAT-NO: 6345239

DOCUMENT-IDENTIFIER: US 6345239 B1

TITLE: Remote demonstration of business capabilities in an e-commerce environment

Full Title Citation Front Review Classification Date Reference Claims RANC Draws Do

7. Document ID: US 6134548 A

L8: Entry 7 of 10 File: USPT Oct 17, 2000

US-PAT-NO: 6134548

DOCUMENT-IDENTIFIER: US 6134548 A

** See image for <u>Certificate of Correction</u> **

TITLE: System, method and article of manufacture for advanced mobile bargain

shopping

Fuil Title Citation Front Review Classification Date Reference

8. Document ID: US 5982891 A

L8: Entry 8 of 10

File: USPT

Nov 9, 1999

US-PAT-NO: 5982891

DOCUMENT-IDENTIFIER: US 5982891 A

TITLE: Systems and methods for secure transaction management and electronic rights

protection

Full Title Citation Front Review Classification Date Reference Claims KWC Draws Bo

Claims KWC Draws Bo

Document ID: US 5915019 A

L8: Entry 9 of 10 File: USPT Jun 22, 1999

US-PAT-NO: 5915019

DOCUMENT-IDENTIFIER: US 5915019 A

TITLE: Systems and methods for secure transaction management and electronic rights

protection

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Date 10. Document ID: US 5862223 A

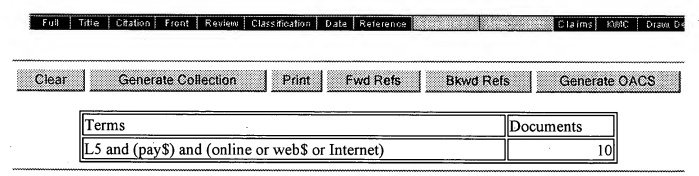
L8: Entry 10 of 10 File: USPT Jan 19, 1999

US-PAT-NO: 5862223

DOCUMENT-IDENTIFIER: US 5862223 A

TITLE: Method and apparatus for a cryptographically-assisted commercial network

system designed to facilitate and support expert-based commerce



Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L15: Entry 1 of 2

File: USPT

Feb 27, 2001

US-PAT-NO: 6195697

DOCUMENT-IDENTIFIER: US 6195697 B1

TITLE: System, method and article of manufacture for providing a customer interface

in a hybrid network

DATE-ISSUED: February 27, 2001

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Bowman-Amuah; Michel K. Colorado Springs CO

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

AC Properties B.V. NL 03

APPL-NO: 09/ 324982 [PALM]
DATE FILED: June 2, 1999

INT-CL: [07] <u>G06</u> <u>F</u> 15/173

US-CL-ISSUED: 709/224; 707/10, 379/115, 370/252 US-CL-CURRENT: 709/224; 370/252, 379/115.01, 707/10

FIELD-OF-SEARCH: 709/250, 709/224, 370/352, 707/10, 379/88.25

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5295244	March 1994	Dev et al.	395/161
5461611	October 1995	Drake, Jr. et al.	370/54
5652787	July 1997	O'Kelly	379/112
5694548	December 1997	Baugher et al.	395/200
5864823	January 1999	Levitan	105/14
5944795	August 1999	Civanlar	709/227
5956720	September 1999	Fernandez et al.	707/10
5991381	November 1999	Bouanaka et al.	379/115

<u>5991806</u>	November 1999	McHann, Jr.	709/224
5999525	December 1999	Krishnaswamy et al.	370/352

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0941010A2	September 1999	EP	
0944209A2	September 1999	EP	
WO 98/18237	April 1998	WO	
WO 99/34587	July 1999	WO	

OTHER PUBLICATIONS

Maren S. Leizaola, Tuning IP Performance: The Right Tools for the Task, May 1998 URL: http://data.com/tutorials/tuning.html, Viewed Oct. 15, 1999.
Mick Seaman et al., Going the Distance with QOS, Feb. 1999, URL, http://data.com/issue/990207/distance.html, Viewed Oct. 15, 1999.
Stephen Saunders, The Policy Makers, May 1999, URL, http://data.com/issue/990507/policy.html, Viewed Oct. 15, 1999.

ART-UNIT: 276

PRIMARY-EXAMINER: Rinehart; Mark H.

ASSISTANT-EXAMINER: Pierce, III; Ivan C.

ATTY-AGENT-FIRM: Hickman Coleman & Hughes, LLP

ABSTRACT:

According to a broad aspect of a preferred embodiment of the invention, a Customer Interface Process is provided. First, a service level agreement is received for a hybrid network customer. Next, the service level agreement is stored after which inquiries are received from network customers reflecting occurrences related to the hybrid network. Thereafter, events are generated based on the customer inquiries and the service level agreement.

20 Claims, 41 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

End of Result Set

☐ Generate Collection

Print

L15: Entry 2 of 2

File: USPT

Dec 7, 1999

US-PAT-NO: 5999525

DOCUMENT-IDENTIFIER: US 5999525 A

TITLE: Method for video telephony over a hybrid network

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Krishnaswamy; Sridhar Cedar Rapids IA
Elliott; Isaac K. Colorado Springs CO
Reynolds; Tim E. Iowa City IA
Forgy; Glen A. Iowa City IA

Solbrig; Erin M. Cedar Rapids IA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

MCI Communications Corporation Washington DC 02

APPL-NO: 08/ 751215 [PALM]
DATE FILED: November 18, 1996

INT-CL: [06] $\underline{\text{H04}}$ $\underline{\text{L}}$ $\underline{\text{12/66}}$, $\underline{\text{H04}}$ $\underline{\text{L}}$ $\underline{\text{12/28}}$, $\underline{\text{H04}}$ $\underline{\text{L}}$ $\underline{\text{12/56}}$

US-CL-ISSUED: 370/352; 370/389, 370/392, 379/90.01, 379/93.07, 379/114 US-CL-CURRENT: 370/352; 370/389, 370/392, 379/114.15, 379/90.01, 379/93.07

FIELD-OF-SEARCH: 370/352, 370/383, 370/389, 370/390, 370/392, 370/401, 370/468, 370/463, 370/493, 370/410, 379/100.13, 379/93.08, 379/93.07, 379/93.14, 379/93.29, 379/90.01, 379/114, 455/5.1, 455/6.3, 348/14, 348/17, 348/10, 348/15

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>4100377</u> July 1978 Flanagan 370/435

4771425 September 1988 Baran et al. 370/458

<u>4969184</u> November 1990 Gordon et al. 379/100.13

5068888	November 1991	Scherk et al.	379/100.11
5526353	June 1996	Henly et al.	370/392
5541927	July 1996	Kristol et al.	
5561670	October 1996	Hoffert et al.	370/410
5590181	December 1996	Hogan et al.	379/114
5604737	February 1997	Iwarni et al.	370/352
5608786	March 1997	Gordon	370/352
5610910	March 1997	Focsaneanu et al.	370/351
5636216	June 1997	Rox et al.	370/402
5646982	July 1997	Hogan et al.	379/89
5712907	January 1998	Wegner et al.	379/112
5724355	March 1998	Bruno et al.	370/401

OTHER PUBLICATIONS

Computer Telephony, CT and the 'Net, Mar. 1996, pp. 219-221.

tele.com, Internet Telephony, Jun. 1996, pp. 68-72.

Newton, The Personal Side of CT, Jan. 1997, pp.12,14.

Retkwa, Telephone Politics, Jun. 1996 pp. 54-60.

Kim, Talk is Cheap, Jul. 1996, pp. 34-39.

Platt, Why Iso Ethernet Will Change the Voice and Video Worlds, Apr. 1996, pp. 55-59.

Margulies, CT's Cyberdate With The 'Net, Aug. 1996, pp. 28-29.

Telephony on the Internet Workshop Information.

Bethony, HAHTSite Gives Pros Everything They Need, Mar. 1997, pp. 36-37.

'Net Telephony Spec Recommended, Mar. 1997, pp. 12-13.

Civanlar et al., FusionNet: Joining the Internet & Phone Networks for Multimedia Applications, 1996, pp.431-432.

Serrano, Evolution of a Hybrid Fibre Coaxial Network for Multimedia Interactive Services, Oct. 1996, pp.249-253.

Hurwicz, Faster, Smarter Nets, Apr. 1997, pp. 83-89.

Internet By Satellite.

Low, WebIN-An Architecture for Fast Deployment of IN-based Personal Services, Apr. 1996, vol. 1.

The Intelligent Web, Apr. 1996, vol. 2.

Grami, et al., The Role Of Satellites In The Information Superhighway, Jun. 1995, pp. 1577-1581.

Chen et al., ATM and Satellite Distribution of Multimedia Educational Courseware, Jun. 1996, pp. 1133-1137.

Sunaga et al., A Reliable Communication Switching Platform for Quick Service Provisioning, Feb. 1995, pp. 77-82.

Tsuchida et al., Intelligent Dynamic Service Provisioning Architecture in the Multimedia Era, Apr. 1996, pp. 1117-1122.

Schreyer et al., Least Cost Call Routing, Apr. 1996, pp. 12-.

Jain, Evolving Existing Narrowband Networks Towards Broadband Networks with IN Capabilities, Apr. 1996.

Gupta et al., Technical Assessment of (T)INA-TMN-OSI Technology For Service Management Applications, Feb. 1994, pp. 877-887.

Ejiri, For Whom The Advancing Service/Network Management, Feb. 1994, pp. 422-433. Ely, The Service Control Point as a Cross Network Integrator, Apr. 1996, pp. 1-8. Perret et al., MAP: Mobile Assistant Programming for Large Scale Communications Networks, Apr. 1996, pp. 1128-1132.

Cobbold et al., Enhancements for Integrated Wireless Personal Communications over Metropolitan Area Networks, Apr. 1996, pp. 1370-1376.

Sclavos et al., Information Model: From Abstraction to Application, Feb. 1994, pp. 183-195.

Aidarous et al., The Role Of The Element Management Layer In Network Management, Feb. 1994, pp. 59-69.

Inamori et al., Applying TMN to a Distributed Communications Node System with Common Platform Software, Feb. 1995, pp. 83-87.

Kolarov et al., End-to-end Adaptive Rate Based Congestion Control Scheme for ABR Service in Wide Area ATM Networks, Feb. 1995, pp. 138-143.

Duan et al., Efficient Utilization of Multiple Channels between two Switches in ATM Networks, Feb. 1995, pp. 1906-1911.

Kishimoto, Agent communication system for multimedia communication services, Mar. 1996, pp. 10-17.

Elia et al., Skyplex: Distributed Up-link for Digital Television via Satellite, Dec. 1996, pp. 305-313.

Kelly, Mountaintop office keeps skiers in touch, USA Today, vol. 15 No. 112. Schulzrinne et al., RFC 1890--RPT Profile for Audio and Visual Conferences With Minimal Control, Jan. 1996.

Eriksson, Mbone: The Multicast Backbone, Aug. 1994.

Sullivan, Videoconferencing Arrives on the Internet, Aug. 1996.

Kahn, Videoconferencing Debuts on the Internet, Feb. 1995.

Macedonia, M.R. and Brutzman, D.P., "MBone Provides Audio and Video Across the Internet", IEEE Computer, pp. 30-36, Apr. 1994.

Kumar, V., "Internet Multicasting: Internet's Next Big Thing", ICAST White Paper, pp. 1-11, Jan. 1996.

Schulzrinne, H. et al., "RFC 1889--RTP: A Transport Protocol for Real-Time Applications", Jan. 1996.

ART-UNIT: 273

PRIMARY-EXAMINER: Chin; Wellington

ASSISTANT-EXAMINER: Carman; Melissa Kay

ABSTRACT:

Telephone calls, data and other multimedia information including video, audio and data is routed through a switched network which includes transfer of information across the internet. Users can transmit video, audio and data communications of designated quality over the internet to other registered video telephony users. Users can manage more aspects of a network than previously possible, and control network activities from a central site.

30 Claims, 190 Drawing figures

Previous Doc Next Doc Go to Doc#

PALM INTRANET

Day: Tuesday Date: 7/5/2005 Time: 14:54:23

Content Information for 09/753982

Search Another: Application# Search or Patent# Search			
	PCT /	/	Search or PG PUBS # Search
	Attorn	ev Docket#	Search
		de#	
Apple Info	*****		
Applie uno Co	ontents <u></u>	Petition Info	Atty/Agent Info Continuity Data Foreign Data
Date	Status	Code	Descri ption
05/16/2005	40	CTNF	NON-FINAL REJECTION
03/11/2005		FWDX	DATE FORWARDED TO EXAMINER
03/09/2005	71	ELC.	RESPONSE TO ELECTION / RESTRICTION FILED
03/09/2005		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
11/09/2004	41	MCTRS	MAIL RESTRICTION REQUIREMENT
10/13/2004		DOCK	CASE DOCKETED TO EXAMINER IN GAU
10/01/2004	40	CTRS	REQUIREMENT FOR RESTRICTION / ELECTION
07/13/2004		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER COMPLET
07/13/2004		FWDX	DATE FORWARDED TO EXAMINER
06/14/2004	71	A	RESPONSE AFTER NON-FINAL ACTION
06/14/2004		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
06/14/2004		XT/G	REQUEST FOR EXTENSION OF TIME - GRANTED
04/09/2004		RCAP	REFERENCE CAPTURE ON IDS
06/14/2004		WAMD	WORKFLOW INCOMING AMENDMENT IFW
04/09/2004	41	MCTNF (MAIL NON-FINAL REJECTION
03/19/2004	40	CTNF	NON-FINAL REJECTION
04/23/2002		DOCK	CASE DOCKETED TO EXAMINER IN GAU
01/02/2001		M844	INFORMATION DISCLOSURE STATEMENT (IDS) FIL
08/24/2001	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU
05/30/2001	20	OIPE	APPLICATION DISPATCHED FROM OIPE
02/13/2001		COMP	APPLICATION IS NOW COMPLETE
02/13/2001		INCD	NOTICE MAILEDAPPLICATION INCOMPLETEFIL
02/12/2001		C.AD	CORRESPONDENCE ADDRESS CHANGE
01/19/2001		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW
01/02/2001	19	IEXX	INITIAL EXAM TEAM NIN